|  | ,<br>, |                       |         |            |      |          |               | Research L      |
|--|--------|-----------------------|---------|------------|------|----------|---------------|-----------------|
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|  | 1141   | 181                   | 1,51    | 151        | 1121 | 181      | 1,5           | 42/24/24        |
|  | ×      |                       | -       |            |      |          |               | 12/24/20        |
|  |        |                       |         |            |      |          |               | · Nev           |
|  |        |                       |         |            |      |          |               | · Intro         |
| 11/15/2001 - Research                                  | Ne     | ew 4.0                | Mo      | odule      | S:   |          |               | · Ove           |
| Engineers International was                            |        |                       |         |            |      |          |               | · Ana           |
| placed on the approved                                 | 1.     | Combined              | Footina |            |      |          |               | · Con           |
| supplier list for Utility                              | 2.     | ASCE 7-95             |         | oad Genera | tor  |          |               | · Con           |
| Engineering  | 3.     | New Base              |         |            |      |          |               | · Fou           |
| 11/14/2001 - netGuru Reports<br>Second Quarter Results |        |                       |         |            |      |          |               |                 |
| 10/23/2001 - REI's new                                 | Co     | mbined                | Foot    | ting       |      |          |               | <u></u> Mas     |
| OpenSTAAD technology to                                | CU     | mynneu                | T. OO   | ung        |      |          |               |                 |
| customize STAAD.Pro                                    |        |                       |         | _          |      |          | <del></del> 1 | · Pos           |
| 0/22/2001 - REI now offers a                           | •      | Considers Rectangula  | or      | [          | ×    |          |               | · Stee          |
| powerful set of training                               | •      | Trapezoid             |         |            |      |          |               | √ Sys           |
| options to help you become an advanced STAAD.Pro       |        | Strip-Shap            |         |            |      |          |               | Tim             |
| user in no time!                                       |        | Footings              |         |            |      |          |               | न               |
| 10/19/2001 - Six Bridges,                              | •      | Columns c             |         |            |      |          |               |                 |
| designed using STAAD,                                  |        | be<br>Rectangula      | ar or 🔀 |            |      |          |               | Onli            |
| eceived awards at the 2001                             |        | Circular              |         |            |      |          |               | . Har           |
| NSBA Prize Bridge<br>Competition                       |        | Sections              |         |            |      |          |               | Sof             |
|  | •      | Determine             | s       |            |      |          |               |                 |
| Search REI   |        | footing<br>dimensions |         |            |      |          |               | _ Dis∈          |
| Go   |        | (length, wie          | l.      |            |      |          |               | · FAC           |
|  |        | and thickne           |         |            |      |          |               | Rev             |
| Г. Home  | •      | Calculates            | the     |            |      |          |               | . Soft          |
| ে Demos / Tutorials                                    |        | Bending<br>Moment ar  |         |            |      |          |               | · Soft          |
| г. ISO 9001  |        | Shear (one            |         |            |      |          |               |                 |
| Live Demo  |        | way action            | I .     |            |      |          |               |                 |
| ─<br>Newsletters                                       | •      | Calculates            | the     |            |      |          |               | Dov             |
| Conline Training                                       |        | punching              |         |            |      |          |               | Live            |
| <u> </u>   |        | strength of concrete  |         |            |      |          |               | Red             |
| Request for Brochure                                   |        | footing (two          | o       |            |      |          |               | ☑ Soft          |
| ে Steering Committee                                   |        | way action            |         |            |      |          |               |                 |
| STAAD Project Gallery                                  | •      | Calculates            | the     |            |      | . *      |               |                 |
| STAAD Users  |        | required              | .       | ı          |      |          |               |                 |
| ──<br>F. Tips and Tricks                               |        | longitudina and       | "       |            |      |          |               |                 |
| University Programs                                    |        | reinforcem            | ents    |            |      |          |               |                 |
|  |        |                       |         |            |      |          |               |                 |
| Contact Us   |        |                       | L       |            |      |          |               |                 |
| <u>r.</u> Help   |        |                       |         |            |      |          |               |                 |
| netGuru, Inc.  | AC     | <b>CE 7-9</b> :       | - XX72. | . ) T      |      |          |               |                 |

Handles main wind-force resisting systems including Calculates the wind

the teeing-grounds and putting-greens in the 15 form of raised bunk rs, and a count r, where-by the counter must be propelled through the sir from the teeing-grounds onto the putting-greens greens and can be slid from the putting-greens into the holes by the manipulation of the to hoserd, and stantially as described.

3. Agene apparatus, comprising a board 3. Sense and a board as the sense of parting a parting and a bayling green having a raised plain-auriaced putting ground, which is a hole, and a teeing propelled through the air from the teeing ground onto the putting green and can be slid from the putting green into the hole by alid from the putting green into the hole by the manipulation of the board, and stanishly the manipulation of the board, and stanishly

as described.
4. A game apparatus comprising a board
having plain-surfaced putting-greens within
which are holes, and tesing greens and
board having between certain of the puttinggreens and teeing-grounds raised bunkers and
greens and teeing-grounds raised bunkers and
greens and teeing-grounds raised bunkers and
greens at the counter whereby

Treans and teeing-grounds raised hunkers and \$5. Streams and teeing-grounds raised hunkers and \$5. Streams and

board, substantially as described.

In testimony whereof I have signed my name to this specification in the presence of two subscribing witnesses.

TOHN VMEE'
Mitnesses:
Witnesses:
ANSON DHELPS STOKES, In

ELLA H. JONES.

ot the golf-links by a club.

From the foregoing it is evident that the game affords considerable amusement to the players and at the same time requires considerable skill to successfully play quires considerable skill to successfully play is the game with the least number of propelling is

strokes given to the counter G. Having thus fully described my invention, I claim as new and desire to secure by Letters Palent—

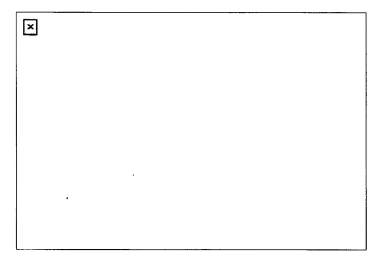
Taken.—

A game apparatus comprising a board having a hole, a plain-surfaced putting-green aurronading said hole, and a teeing-ground, said board having an irregular surface between the teeing-ground and the putting green, and a counter, whereby the counter meet, and a counter, whereby the counter ceing-ground onto the putting-green and the board, substantes alid from the putting-green into the hole be slid from the putting-green into the hole by the manipulation of the board, substanty the manipulation of the board, substanty is the light as described.

2. A game apparatus, comprising a board 2. A game apparatus, comprising-greens having boles, and teeing-grounds, currently apparatus basid holes, and teeing-grounds, said polyselveen certain of said source as a said polyselveen certain of saids between certain of

Handles main wind-force resisting systems including Calculates the wind loading for main wind-force resisting system, components and cladding of buildings and other structures.

- Low-rise buildings
- Buildings of all heights
- Calculates wind loading at every floor level for multi-story buildings and wind pressure combination for full and partial loading of building with mean roof height h greater than 60 ft.
- Open buildings and other structures
- Chimneys, Tanks and Similar Structures
- Solid Signs and Open Signs
- Lattice Frameworks
- Trussed Towers
- Calculates Topographic Factor Kzt for building at ridge, escarpmen and axisymmetrical hill
- Calculates Internal Pressure Coefficients for Buildings



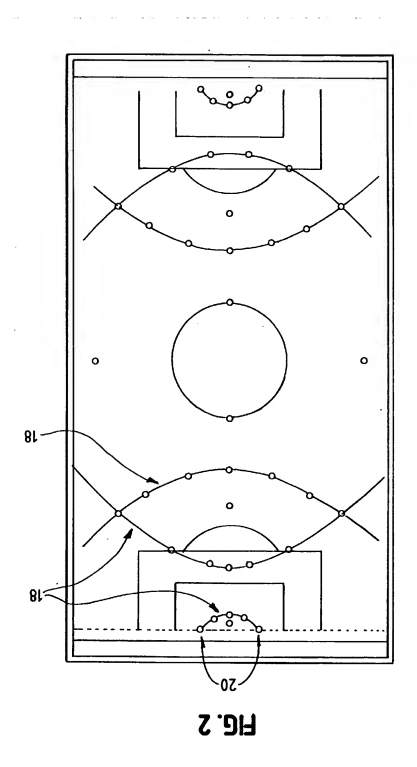
#### **Considers Building Components and Cladding**

- Considers wall components and cladding for enclosed or partially enclosed buildings based on effective wind area and location
- Considers roof components and cladding for enclosed or partially enclosed buildings with the following roof types based on effective area and location:
  - Gabled roof
  - Hipped roof
  - Stepped roof
  - Multispan gabled roof
  - Monoslope roof
  - Sawtooth roof with two or more spans

#### Considers Flexible Buildings and Other Structures (f < 1 Hz)

 Calculates the Gust Effect Factor based on building dimensions, basic wind speed at reference height, type of exposure, building natural frequency and damping ratio

### **New Base Plate**



| Research Engineers International http://web.archive.org/web/20011224091048/http://www.reiw | orld.com/product/etc |
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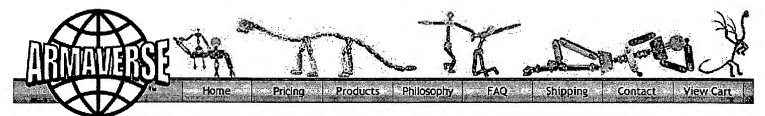
- Apply axial loads, biaxial bending and shear loads in two directions
- · Considers W, S, M, HP, tube, pipe and user-defined column cross sections
- · Designs base plate with clip angles, stiffeners and brackets
- Analysis can be done assuming a rigid plate or using Finite Element Analysis Method (FEM)
- Calculates the capacity and buckling for stiffener plates and angles and the connection among column, stiffener and base-plate
- Full anchor bolt design performed including:
  - Checks the requirements for minimum embedded length and minimum embedded edge distance
  - Checks the requirements for clear spacing between column and bolts and between stiffener and bolts
  - Calculates the pulling capacity of anchor bolts
- Checks the Shear Loading and Designs for Shear Lugs if required

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Sheet 1 of 4

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# Phase 2 Individual Parts

There is an extremely limited Phase 2 inventory available on a first come, first serve basis. Although they're being discontinued, the Phase 2 kits and pieces will never be obsolete. All Armaverse Armature parts will always be completely interchangeable.

Parts are not shown actual size. Please visit the PDF page if you have any questions about Armaverse part dimensions.

| BUY NOW   | Short Plate - sold in pairs - \$14.00  The shortest Phase 2 plate available - great for short limbs, long necks and long tails.  All necessary screws and nuts are included with each pair.                                 |   |
|-----------|---|---|
| BUY NOW   | Medium Plate - sold in pairs - \$14.00  Often used in arms and legs - can be used instead of the long plates in the Phase 2 Humature to take an inch or so off.  All necessary screws and nuts are included with each pair. |   |
| (III) NOW | Long Plate - sold in pairs - \$14.00  The longest Armaverse plate available. All necessary screws and nuts are included with each pair.   |   |
| BUY NOW   | 3-Dimpled Trapezoid Plate - sold in pairs - \$20.00  Most often used as a human hip joint.  All necessary screws and nuts are included with each pair.  |   |
| BUY NOW   | 4-Dimpled Trapezoid Plate - sold in pairs - \$20.00  Used to create human shoulders and the hip and shoulder joints of any quadruped.  All necessary screws and nuts are included with each pair.                           |   |
| BUY NOW   | Dumbbell - \$5.50  The classic dumbbell that started it all. Used to attach pairs of Phase 2 plates together with perfect clearance for full range-of-motion.   | • |
| BUY NOW   | Adaptor Dumbbell - \$7.75  The exciting new adaptor that makes Phase 2 parts interchangeable with Phase 3 parts.  |   |
|           | Threaded Ball Bearings - \$2.00 each  |   |

said vertical sidewalls. each said corner kick zone comprises an area on one of propelling said game disk into said playing area. 2. A method according to claim 1, wherein

9

providing a game disk; positioned outside of said playing area and corresponding to each corner formed by said vertical sidewalls, and stationary defensive posts;

placing said game disk in one of said corner kick zones;  $^{\rm S}$  and

S

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News & Events



## Templates...



#### Analysis Tools

Beam Cantilever (Left) Cantilever (Right) Continuous Beam **Encastre Beam** Frame Influence Lines Propped Cantilever (Left) Propped Cantilever (Right) Sub-Frame Truss

#### Loadings

Load cover sheet - suspended floor Load cover sheet - ground slab Load cover sheet - roof Load run down - maximum 7 levels Imposed roof and snow loads

#### >> Composite - BS5950 (3.1): 1990 Checks

UB plastic moment capacity - profiled sheet deck slab UB plastic moment capacity - plain/haunched solid slab Slab - ribbed - Shear Capacity UB serviceability checks for propped beam with profiled desk slab UB serviceability checks for propped beam with solid UB serviceability checks for unpropped beam with profiled deck slab

UC plastic moment capacity - profiled sheet deck slab UC plastic moment capacity - plain/haunched solid

UC serviceability checks for propped beam with profiled desk slab

#### ►► Concrete - BS8110: 1985 Checks

Beam - flanged (L) - Moment Capacity Beam - flanged (L) - Shear Capacity Beam - flanged (T) - Moment Capacity Beam - flanged (T) - Shear Capacity Beam - rectangular - Moment Capacity Beam - rectangular - Shear Capacity Slab - rectangular solid - Moment Capacity Slab - rectangular solid - Shear Capacity Slab - ribbed - Moment Capacity Slab - ribbed - Shear Capacity Staircase - Moment Capacity Staircase - Shear Capacity

#### ►► Concrete - BS8110: 1997 Checks

Beam - flanged (L) - Moment Capacity Beam - flanged (L) - Shear Capacity Beam - flanged (T) - Moment Capacity Beam - flanged (T) - Shear Capacity Beam - rectangular - Moment Capacity Beam - rectangular - Shear Capacity Slab - rectangular solid - Moment Capacity Slab - rectangular solid - Shear Capacity Slab - ribbed - Moment Capacity

▶ Concrete - BS8110: 1997 Design

UB serviceability checks for unpropped beam with solid Beam - flanged (L) - single span

Beam - flanged (L) - multi span Beam - flanged (T) - single span Beam - flanged (T) - multi span Beam - rectangular solid - single span

Staircase - Moment Capacity

Staircase - Shear Capacity

Beam - rectangular solid - multi span

Beam - ribbed - single span

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